

Claims

- 1           1. A hand-held inter-auto display device, comprising:  
2           a support including a handle portion and an interconnecting and  
3 substantially planar display portion, said display portion having a first surface  
4 and a second oppositely facing surface defining therebetween a specified  
5 thickness;  
6           a plurality of individual and stackable sheets of material, each of said  
7 sheets displaying a selected message on at least one side thereof; and  
8           said sheets being pivotally bound to said planar display portion of said  
9 support so that a selected message, displayed on a first selected sheet located  
10 upon said first surface, may be rotated to abut against said second oppositely  
11 facing surface and to reveal an underlying and second selected sheet located  
12 upon said first surface and displaying a further selected message.
- 1           2. The hand-held inter-auto display device according to claim 1, said  
2 plurality of individual and stackable sheets each further comprising a semi-  
3 rigid poster-board material.
- 1           3. The hand-held inter-auto display device according to claim 1, said  
2 pivotally binding further comprising at least one binding ring engaging through  
3 said display portion, between said first and second facing surfaces, and  
4 proximate an extending edge opposite said handle portion.
- 1           4. The hand-held inter-auto display device according to claim 3, further  
2 comprising a pair of first and second binding rings located at specified and  
3 spaced apart distances, each of said rings being separately attachable and  
4 disengageable from said display portion.
- 1           5. The hand-held inter-auto display device according to claim 4, each  
2 of said binding rings further comprising a first pivotally associated and

3 arcuately configured portion and a second pivotally associated and arcuately  
4 configured portion, a clasp extending from an end of said first configured  
5 portion and receivingly engaging within an aperture defined proximate an end  
6 of said second configured portion.

1 6. The hand-held inter-auto display device according to claim 3, further  
2 comprising a plurality of spiral binding portions engaging through said display  
3 portion, between said first and second facing surfaces, and proximate an  
4 extending edge opposite said handle portion.

1 7. The hand-held inter-auto display device according to claim 1, further  
2 comprising a display mount at a specified location within a vehicle and within  
3 which may be seatingly engaged said handle portion.

1 8. The hand-held inter-auto display device according to claim 1, each  
2 of said messages being presented according to a selected content, coloring and  
3 lettering style.

1 9. The hand-held inter-auto display device according to claim 1, said  
2 handle portion and planar display portion comprising an integrally formed  
3 material selected from a group including polymers and plasticized resins.

1 10. The hand-held inter-auto display device according to claim 1, said  
2 handle portion and planar display portion being integrally constructed, each of  
3 said plurality of message bearing sheets further defining a width, of  
4 substantially twelve inches and a height of substantially six inches.

1 11. A hand-held inter-auto display device, comprising:  
2 a support including a handle portion and an interconnecting and  
3 substantially planar display portion, said display portion having a first surface

4 and a second oppositely facing surface defining therebetween a specified  
5 thickness;

6 a plurality of individual and stackable sheets of material, each of said  
7 sheets displaying a selected message on at least one side thereof, each of said  
8 messages being presented according to a selected content, coloring and  
9 lettering style, said plurality of individual and stackable sheets each further  
10 comprising a semi-rigid poster-board material; and

11 said sheets being pivotally bound to said planar display portion of said  
12 support so that a selected message, displayed on a first selected sheet located  
13 upon said first surface, may be rotated to abut against said second oppositely  
14 facing surface and to reveal an underlying and second selected sheet located  
15 upon said first surface and displaying a further selected message, said pivotally  
16 binding further comprising at least one binding ring engaging through said  
17 display portion, between said first and second facing surfaces, and proximate  
18 an extending edge opposite said handle portion.

1 12. An inter-auto display device for use by an occupant of a first  
2 vehicle for communicating to occupants of at least one additional vehicles, said  
3 display device comprising:

4 a support including a first portion and an interconnecting and  
5 substantially planar display portion, said display portion having a first surface  
6 and a second oppositely facing surface defining therebetween a specified  
7 thickness;

8 a plurality of individual and stackable sheets of material, each of said  
9 sheets displaying a selected message on at least one side thereof, each of said  
10 messages being presented according to a selected content, coloring and  
11 lettering style, said plurality of individual and stackable sheets each further  
12 comprising a semi-rigid poster-board material;

13 a display mount located at a desired and exposed position within the  
14 first vehicle, said display mount be accessible by the occupant of the first

15 vehicle and viewable by the occupants of the at least one additional vehicle;  
16 and  
17 said sheets being pivotally bound to said planar display portion of said  
18 support so that a selected message, displayed on a first selected sheet located  
19 upon said first surface, may be rotated to abut against said second oppositely  
20 facing surface and to reveal an underlying and second selected sheet located  
21 upon said first surface and displaying a further selected message, said pivotally  
22 binding further comprising at least one binding ring engaging through said  
23 display portion, between said first and second facing surfaces, and proximate  
24 an extending edge opposite said handle portion.  
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